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PALM INTRANET**Inventor Information for 10/710493**

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US 20050273105 A1	US- PGPUB	20051208		Bone plate and screw system allowing bi- directional assembly	606/69	606/61	Konieczynski, David D. et al.
US 20050240181 A1	US- PGPUB	20051027		SPINAL IMPLANT CONNECTORS	606/61		Boomer, Mark C. et al.
US 20050228326 A1	US- PGPUB	20051013	27	Head-to-head connector spinal fixation system	602/19		Kalfas, Iain H. et al.
US 20050203515 A1	US- PGPUB	20050915		Bone anchor assemblies	606/61		Doherty, Thomas et al.
US 20050176518 A1	US- PGPUB	20050811		Practice golf cage with a golf ball gathering central location	473/197	473/170; 473/195	Doherty, Thomas M. et al.
US 20050159750 A1	US- PGPUB	20050721		Bone anchor assemblies and methods of manufacturing bone anchor assemblies	606/73	606/60; 606/72	Doherty, Thomas
US 20050154393 A1	US- PGPUB	20050714		Bone anchor assemblies and methods of manufacturing bone anchor assemblies	606/73	606/61	Doherty, Thomas et al.
US 20050154391 A1	US- PGPUB	20050714		Bone anchor assemblies	606/61		Doherty, Thomas et al.
US 20050095599 A1	US- PGPUB	20050505		Detection and identification of biopolymers using fluorescence quenching	435/6	435/287.2; 435/7.1	Pittaro, Richard J. et al.
US 20050073092 A1	US- PGPUB	20050407		Pinball game sport simulations	273/119R		Oister, Michael J. et al.
US 20050062231 A1	US- PGPUB	20050324		Convertible sport goal	273/407	473/477; 473/478	Oister, Michael J. et al.
US 20050035541 A1	US- PGPUB	20050217		Tabletop Game with Clear Sideboards	273/108.1		Oister, Michael J. et al.
US 20040267264 A1	US- PGPUB	20041230		Polyaxial bone screw	606/73	606/60; 606/72	Konieczynski, David D. et al.
US 20040224795 A1	US- PGPUB	20041111		Apparatus and methods for facilitating set up of portable sport goals	473/478	273/407	Oister, Michael J. et al.
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US 20040219999 A1	US- PGPUB	20041104		Reinforced goal connectors	473/478	273/407	Oister, Michael J. et al.
US 20040195762 A1	US- PGPUB	20041007		Tabletop game with lighted features	273/108.1		Oister, Michael J. et al.
US 20040147936 A1	US- PGPUB	20040729		Spinal rod approximator	606/99		Rosenberg, William S. et al.
US 20040127904 A1	US- PGPUB	20040701		Bone plate and resilient screw system allowing bi-directional assembly	606/70		Konieczynski, David D. et al.
US 20040127900 A1	US- PGPUB	20040701		Resilient bone plate and screw system allowing bi-directional assembly	606/69		Konieczynski, David D. et al.
US 20040127899 A1	US- PGPUB	20040701		Bone plate and screw system allowing bi- directional attachment	606/69	606/61	Konieczynski, David D. et al.
US 20040124582 A1	US- PGPUB	20040701		Tabletop game with lights	273/108	273/108.1; 273/108.52; 273/108.54	Oister, Michael J. et al.
US 20040063521 A1	US- PGPUB	20040401		Sport training device with radar	473/476		Oister, Michael J. et al.
US 20040046317 A1	US- PGPUB	20040311		Tabletop game with reflective or light transmitting surface	273/108.1		Oister, Michael J. et al.
US 20040036211 A1	US- PGPUB	20040226		Tabletop game with lighted features	273/108.1		Oister, Michael J. et al.
US 20040036210 A1	US- PGPUB	20040226		Tabletop game with lighted playing field	273/108.1		Oister, Michael J. et al.
US 20030224884 A1	US- PGPUB	20031204		Sport goal	473/478		Oister, Michael J. et al.
US 20030109339 A1	US- PGPUB	20030612		Game ball with clock	473/570		Oister, Michael J. et al.
US 20030109338 A1	US- PGPUB	20030612		Game ball with clock	473/570		Oister, Michael J. et al.
US 20030052269 A1	US- PGPUB	20030320		Multiplexing capillary array for atmospheric pressure ionization-mass	250/288		Apffel, James A. JR. et al.

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US 20020139931 A1	US- PGPUB	20021003		Integrated sample preparation, separation and introduction microdevice for inductively coupled plasma mass spectrometry	250/288		Yin, Hongfeng et al.
US 20020049446 A1	US- PGPUB	20020425		Orthopaedic rod/plate locking mechanisms and surgical methods	606/70		Harkey, Haynes Louis III et al.
US 6945887 B2	USPAT	20050920		Game ball with clock	473/570	473/571	Oister; Michael J. et al.
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US D494224 S	USPAT	20040810		See through tabletop game	D21/318		Oister; Michael J. et al.
US 6764456 B1	USPAT	20040720		Foot massaging device	601/121	601/118	Doherty; Thomas C.
US D490476 S	USPAT	20040525		Table hockey game with clear sideboards	D21/318		Oister; Michael J. et al.
US 6723516 B1	USPAT	20040420		Method for continuously detecting the presence and quantity of analytes in a flowing liquid stream	435/7.1	422/82.01; 422/98; 435/6; 435/7.5; 435/969; 436/161; 436/517; 436/518	Tom-Moy; May et al.
US 6658808 B1	USPAT	20031209		Interlocking building module system	52/580	52/579; 52/588.1; 52/589.1; 52/731.2	Doherty; Thomas S. et al.
US D482417 S	USPAT	20031118		Basketball game	D21/702	D21/313	Oister; Michael J. et al.
US 6649908 B2	USPAT	20031118		Multiplexing capillary array for atmospheric pressure ionization-mass spectrometry	250/288		Apffel, Jr.; James A. et al.
US 6610978 B2	USPAT	20030826		Integrated sample preparation, separation and introduction microdevice for inductively coupled	250/288	250/281; 422/68.1	Yin; Hongfeng et al.

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US 6577614 B1	USPAT	20030610		System and method for OTA over CDMA data channel	370/338	370/352	Cook; Charles I. et al.
US 6547790 B2	USPAT	20030415		Orthopaedic rod/plate locking mechanisms and surgical methods	606/61	606/60; 606/70	Harkey, III; Haynes Louis et al.
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US 6460081 B1	USPAT	20021001		System and method for controlling data access	709/225	709/245; 726/28; 726/29	Doherty; Thomas P. et al.
US 6242735 B1	USPAT	20010605		Power-modulated inductively coupled plasma spectrometry	250/288	250/281	Li; Gangqiang et al.
US 6240765 B1	USPAT	20010605		Closed-die forging process and rotationally incremental forging press	72/356	72/352	Delgado; Hugo E. et al.
US 6222186 B1	USPAT	20010424		Power-modulated inductively coupled plasma spectrometry	250/288		Li; Gangqiang et al.
US 6044685 A	USPAT	20000404		Closed-die forging process and rotationally incremental forging press	72/356	72/377	Delgado; Hugo E. et al.
US 5997545 A	USPAT	19991207		Knee incision tensile gauge	606/102	606/206	Doherty; Thomas Vincent et al.
US 5564601 A	USPAT	19961015		Beverage dispensing machine with improved liquid chiller	222/129.1	165/164; 222/146.6; 62/185; 62/389	Cleland; Robert K. et al.
US 5535754 A	USPAT	19960716		Endoscopic biopsy forceps - disposable	600/564	606/205; 606/208	Doherty; Thomas E.
US 5449023 A	USPAT	19950912		Multi-fluid flow control device	137/597	137/607; 137/625.48; 137/630.22	Cleland; Robert K. et al.
US 5306644 A	USPAT	19940426		Mass sensor method for measuring analytes in a sample	436/149	310/311; 310/312; 422/68.1; 422/82.01; 436/151; 73/61.45; 73/61.49	Myerholtz; Carl A. et al.
US 4887612 A	USPAT	19891219		Endoscopic biopsy forceps	600/564	294/116; 294/61;	Esser; Theodor et al.

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US 4450987 A	USPAT	19840529		Portion control liquid dispenser	222/641	222/105; 222/146.6; 222/504	Boettcher; William C. et al.
US RE31293 E	USPAT	19830628		Machine for producing a plastic-covered glass container	493/11	493/112; 493/303; 493/306	Amberg; Stephen W. et al.
US 4385713 A	USPAT	19830531		Helical vending machine with pivot rod adjustment	221/75	221/241	Boettcher; William C.
US 4369896 A	USPAT	19830125		Helical vending machine with pivot panel adjustment	221/75	221/242	Boettcher; William C.
US 4363422 A	USPAT	19821214		Helical vending machine with expansible divider	221/75	221/242	Boettcher; William C.
US 4312460 A	USPAT	19820126		Helical vending machine	221/75	221/242	Boettcher; William C.
US 4281979 A	USPAT	19810804		Apparatus to form a flat-topped rim on a thin-walled foam plastic container	425/391	264/230; 264/296; 264/321; 264/DIG.71; 425/319; 425/393; 425/817R	Doherty; Thomas E. et al.
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US 4199851 A	USPAT	19800429		Apparatus for applying plastic sleeves to glass bottles	29/235	156/218; 156/294	Doherty; Thomas E.
US 4197948 A	USPAT	19800415		Nestable foam cup	206/520	229/400	Amberg; Stephen W. et al.
US 4165028 A	USPAT	19790821		Method for controlling a web of material	226/4	226/118.1; 226/143; 226/153; 226/43; 226/8	Doherty; Thomas E.
US 4106397 A	USPAT	19780815		Pick-up head assembly for use in apparatus for fabricating thermoplastic containers	493/105		Amberg; Stephen W. et al.
US 4088526 A	USPAT	19780509		Apparatus for fabricating thermoplastic containers	156/446	156/499	Amberg; Stephen W. et al.
US 4084490 A	USPAT	19780418		Container bottom cutting apparatus and method	493/363	493/369; 493/370; 83/152; 83/23;	Doherty; Thomas E.

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US 4030251 A	USPAT	19770621		Brush accessory for floor sanders	451/353		Boettcher; William A.
US 3995740 A	USPAT	19761207		Nestable fabricated thermoplastic container	206/520	229/400; D7/521	Amberg; Stephen W. et al.
US 3970492 A	USPAT	19760720		Method and apparatus for forming thermoplastic containers	156/85	156/187; 156/189; 156/196; 156/198; 156/215; 156/218; 156/277; 156/285; 156/322; 156/443; 156/446; 156/497; 156/69; 264/230; 264/342R	Amberg; Stephen W. et al.
US 3914152 A	USPAT	19751021		Machine for producing a plastic-covered glass container	156/446	156/380.9; 156/458; 156/566; 156/567; 156/568; 493/107	Amberg; Stephen W. et al.
US 3903768 A	USPAT	19750909		Machine for producing a plastic-covered glass container	83/24	226/108; 226/195; 226/4; 83/100; 83/152; 83/313; 83/371	Amberg; Stephen W. et al.
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US 3883388 A	USPAT	19750513		Machine for producing a plastic-covered glass container	156/446	156/510; 156/567; 493/108; 493/305	Amberg; Stephen W. et al.

US 3873655 A	USPAT	19750325		Method of making a plastic-covered glass container	264/48	264/132; 264/146; 264/210.2	Amberg; Stephen W. et al.
US 3854583 A	USPAT	19741217		NESTABLE FABRICATED THERMOPLASTIC CONTAINER AND METHOD OF FABRICATION SAME	206/520	229/400; D7/523	Amberg; Stephen W. et al.
US 3843316 A	USPAT	19741022		MACHINE FOR PRODUCING A PLASTIC-COVERED GLASS CONTAINER	432/124		Amberg; Stephen W. et al.
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US 3767496 A	USPAT	19731023		METHOD OF MAKING A PLASTIC-COVERED GLASS CONTAINER	156/86	156/84; 156/85; 215/365; 264/132; 264/342R	Amberg; Stephen W. et al.
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US 3596422 A	USPAT	19710803		SECURING MEANS FOR FLOORING	52/338	52/374; 52/376; 52/480	Boettcher; William A.
US 3354614 A	USPAT	19671128		Dispensing, filling and capping of portion containers [TEXT AVAILABLE IN USOCR DATABASE]	53/282	141/140; 221/221; 53/329.2; 53/557	ST CLAIR DAVID L et al.
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US 2631274 A	USPAT	19530310		Annunciator for games [TEXT AVAILABLE IN USOCR DATABASE]	340/323R	340/332; 345/82	DOHERTY THOMAS J et al.
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US 2382969 A	USPAT	19450821		Floor polishing device [TEXT AVAILABLE IN USOCR DATABASE]	261/30		BOETTCHER WILLIAM A
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